

WEST Search History

DATE: Saturday, March 20, 2004

<u>Hide?</u>	<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>
<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>			
<input type="checkbox"/>	L7	L6 near e.inv.	18
<input type="checkbox"/>	L6	walton.inv. near joseph.inv.	53
<input type="checkbox"/>	L5	walton.inv. and joseph.inv.	109
<input type="checkbox"/>	L4	L3 and keith.inv.	22
<input type="checkbox"/>	L3	garleb.inv.	42
<input type="checkbox"/>	L2	zinker.inv. and bradley.inv.	3
<input type="checkbox"/>	L1	wolf.inv. and bryan.inv.	28

END OF SEARCH HISTORY

L Number	Hits	Search Text	DB	Time stamp
1	40215	424/601 or 424/630 or 424/638 or 424/639 or 424/641 or 424/643 or 424/646 or 424/655 or 424/663 or 424/682 or 424/702 or 424/722 or 426/72 or 426/73 or 426/74 or 426/601 or 426/648 or 426/656 or 426/658 or 514/2 or 514/23 or 514/52 or 514/54 or 514/167 or 514/168 or 514/251 or 514/255.05 or 514/262.1 or 514/276 or 514/345 or 514/356 or 514/387 or 514/458 or 514/474 or 514/556 or 514/563 or 514/567 or 514/570 or 514/574 or 514/578 or 514/642 or 514/676 or 514/685 or 514/725 or 514/727 or 514/738 or 514/866 or 514/904 or 514/905	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/20 11:05
2	3816	(424/601 or 424/630 or 424/638 or 424/639 or 424/641 or 424/643 or 424/646 or 424/655 or 424/663 or 424/682 or 424/702 or 424/722 or 426/72 or 426/73 or 426/74 or 426/601 or 426/648 or 426/656 or 426/658 or 514/2 or 514/23 or 514/52 or 514/54 or 514/167 or 514/168 or 514/251 or 514/255.05 or 514/262.1 or 514/276 or 514/345 or 514/356 or 514/387 or 514/458 or 514/474 or 514/556 or 514/563 or 514/567 or 514/570 or 514/574 or 514/578 or 514/642 or 514/676 or 514/685 or 514/725 or 514/727 or 514/738 or 514/866 or 514/904 or 514/905) and fructose	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/20 11:05
6	289	((424/601 or 424/630 or 424/638 or 424/639 or 424/641 or 424/643 or 424/646 or 424/655 or 424/663 or 424/682 or 424/702 or 424/722 or 426/72 or 426/73 or 426/74 or 426/601 or 426/648 or 426/656 or 426/658 or 514/2 or 514/23 or 514/52 or 514/54 or 514/167 or 514/168 or 514/251 or 514/255.05 or 514/262.1 or 514/276 or 514/345 or 514/356 or 514/387 or 514/458 or 514/474 or 514/556 or 514/563 or 514/567 or 514/570 or 514/574 or 514/578 or 514/642 or 514/676 or 514/685 or 514/725 or 514/727 or 514/738 or 514/866 or 514/904 or 514/905) and fructose) and (glucose near polymer or polyglucos\$5 or poly near glucos\$5)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/20 11:06
7	468	((424/601 or 424/630 or 424/638 or 424/639 or 424/641 or 424/643 or 424/646 or 424/655 or 424/663 or 424/682 or 424/702 or 424/722 or 426/72 or 426/73 or 426/74 or 426/601 or 426/648 or 426/656 or 426/658 or 514/2 or 514/23 or 514/52 or 514/54 or 514/167 or 514/168 or 514/251 or 514/255.05 or 514/262.1 or 514/276 or 514/345 or 514/356 or 514/387 or 514/458 or 514/474 or 514/556 or 514/563 or 514/567 or 514/570 or 514/574 or 514/578 or 514/642 or 514/676 or 514/685 or 514/725 or 514/727 or 514/738 or 514/866 or 514/904 or 514/905) and fructose) and (glucose near50 polymer or polyglucos\$5 or poly near50 glucos\$5)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/20 11:09

8	2462	((424/601 or 424/630 or 424/638 or 424/639 or 424/641 or 424/643 or 424/646 or 424/655 or 424/663 or 424/682 or 424/702 or 424/722 or 426/72 or 426/73 or 426/74 or 426/601 or 426/648 or 426/656 or 426/658 or 514/2 or 514/23 or 514/52 or 514/54 or 514/167 or 514/168 or 514/251 or 514/255.05 or 514/262.1 or 514/276 or 514/345 or 514/356 or 514/387 or 514/458 or 514/474 or 514/556 or 514/563 or 514/567 or 514/570 or 514/574 or 514/578 or 514/642 or 514/676 or 514/685 or 514/725 or 514/727 or 514/738 or 514/866 or 514/904 or 514/905) and fructose) and (glucose near50 polymer or polyglucos\$5 or poly near50 glucos\$5 or corn near syrup or rice near syrup or glucose near oligomer or oligoglucos\$5 or oligo near glucose or maltose or maltitol)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/20 11:12
9	947	((((424/601 or 424/630 or 424/638 or 424/639 or 424/641 or 424/643 or 424/646 or 424/655 or 424/663 or 424/682 or 424/702 or 424/722 or 426/72 or 426/73 or 426/74 or 426/601 or 426/648 or 426/656 or 426/658 or 514/2 or 514/23 or 514/52 or 514/54 or 514/167 or 514/168 or 514/251 or 514/255.05 or 514/262.1 or 514/276 or 514/345 or 514/356 or 514/387 or 514/458 or 514/474 or 514/556 or 514/563 or 514/567 or 514/570 or 514/574 or 514/578 or 514/642 or 514/676 or 514/685 or 514/725 or 514/727 or 514/738 or 514/866 or 514/904 or 514/905) and fructose) and (glucose near50 polymer or polyglucos\$5 or poly near50 glucos\$5 or corn near syrup or rice near syrup or glucose near oligomer or oligoglucos\$5 or oligo near glucose or maltose or maltitol)) and (nonabsorb\$10 or nonabsorp\$10 or nonapsorb\$10 or nonapsorp\$10 or indigest\$7 or ((not" or non) near (digest\$7 or absorb\$10 or absorp\$10 or apsorb\$10 or apsorp\$10) near5 (carbohydrate or sugar or saccharide or polysaccharide or oligosacharride or starch or dextrin)) or dextrin or inulin or fibersol)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/20 11:23

10	881	((((424/601 or 424/630 or 424/638 or 424/639 or 424/641 or 424/643 or 424/646 or 424/655 or 424/663 or 424/682 or 424/702 or 424/722 or 426/72 or 426/73 or 426/74 or 426/601 or 426/648 or 426/656 or 426/658 or 514/2 or 514/23 or 514/52 or 514/54 or 514/167 or 514/168 or 514/251 or 514/255.05 or 514/262.1 or 514/276 or 514/345 or 514/356 or 514/387 or 514/458 or 514/474 or 514/556 or 514/563 or 514/567 or 514/570 or 514/574 or 514/578 or 514/642 or 514/676 or 514/685 or 514/725 or 514/727 or 514/738 or 514/866 or 514/904 or 514/905) and fructose) and (glucose near50 polymer or polyglucos\$5 or poly near50 glucos\$5 or corn near syrup or rice near syrup or glucose near oligomer or oligoglucos\$5 or oligo near glucose or maltose or maltitol)) and (nonabsorb\$10 or nonabsorp\$10 or nonapsorb\$10 or nonapsorp\$10 or indigest\$7 or ((not" or non) near (digest\$7 or absorb\$10 or absorps\$10 or apsorb\$10 or apsorp\$10) near5 (carbohydrate or sugar or saccharide or polysaccharide or oligosacharride or starch or dextrin)) or dextrin or inulin or fibersol)) and (fiber or gum or arabic or carboxymethylcellulose or carboxymethyl near cellulose or carboxy near methyl near cellulose or carboxy near methylcellulose or guar or konjac or konjak or glucomannan or xanthan or alginate or gellan or acacia or pectin or cellulose or glucan or carrageenan or psyllium or polysaccharide or poly near saccharide or hull or bran)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/20 11:22
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11	502	(((((424/601 or 424/630 or 424/638 or 424/639 or 424/641 or 424/643 or 424/646 or 424/655 or 424/663 or 424/682 or 424/702 or 424/722 or 426/72 or 426/73 or 426/74 or 426/601 or 426/648 or 426/656 or 426/658 or 514/2 or 514/23 or 514/52 or 514/54 or 514/167 or 514/168 or 514/251 or 514/255.05 or 514/262.1 or 514/276 or 514/345 or 514/356 or 514/387 or 514/458 or 514/474 or 514/556 or 514/563 or 514/567 or 514/570 or 514/574 or 514/578 or 514/642 or 514/676 or 514/685 or 514/725 or 514/727 or 514/738 or 514/866 or 514/904 or 514/905) and fructose) and (glucose near50 polymer or polyglucos\$5 or poly near50 glucos\$5 or corn near syrup or rice near syrup or glucose near oligomer or oligoglucos\$5 or oligo near glucose or maltose or maltitol)) and (nonabsorb\$10 or nonabsorp\$10 or nonapsorb\$10 or nonapsorp\$10 or indigest\$7 or ((not" or non) near (digest\$7 or absorb\$10 or absorps\$10 or apsorb\$10 or apsorp\$10) near5 (carbohydrate or sugar or saccharide or polysaccharide or oligosacharride or starch or dextrin)) or dextrin or inulin or fibersol) and (fiber or gum or arabic or carboxymethylcellulose or carboxymethyl near cellulose or carboxy near methyl near cellulose or carboxy near methylcellulose or guar or konjac or konjak or glucomannan or xanthan or alginate or gellan or acacia or pectin or cellulose or glucan or carrageenan or psyllium or polysaccharide or poly near saccharide or hull or bran)) and (nonabsorb\$10 or nonabsorp\$10 or nonapsorb\$10 or nonapsorp\$10 or indigest\$7 or ((not" or non) near (digest\$7 or absorb\$10 or absorps\$10 or apsorb\$10 or apsorp\$10) near5 (oligosaccharide or oligo near saccharide)) or ((fructo or xylo or gluco or transgalacto\$5 or galacto\$5 or soy or soya or soyabean or soybean) near10 (oligosaccharid\$10)) or fuctooligosaccharid\$10 or xylooligosaccharid\$10 or glucooligosaccharid\$10 or galactooligosaccharid\$10 or lactosucrose or lacto near sucrose or inulin or polydextrose or polymer near5 dextrose or poly near dextrose)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/20 11:28
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12	465	(((((424/601 or 424/630 or 424/638 or 424/639 or 424/641 or 424/643 or 424/646 or 424/655 or 424/663 or 424/682 or 424/702 or 424/722 or 426/72 or 426/73 or 426/74 or 426/601 or 426/648 or 426/656 or 426/658 or 514/2 or 514/23 or 514/52 or 514/54 or 514/167 or 514/168 or 514/251 or 514/255.05 or 514/262.1 or 514/276 or 514/345 or 514/356 or 514/387 or 514/458 or 514/474 or 514/556 or 514/563 or 514/567 or 514/570 or 514/574 or 514/578 or 514/642 or 514/676 or 514/685 or 514/725 or 514/727 or 514/738 or 514/866 or 514/904 or 514/905) and fructose) and (glucose near50 polymer or polyglucos\$5 or poly near50 glucos\$5 or corn near syrup or rice near syrup or glucose near oligomer or oligoglucos\$5 or oligo near glucose or maltose or maltitol)) and (nonabsorb\$10 or nonabsorp\$10 or nonapsorb\$10 or nonapsorp\$10 or indigest\$7 or ((not" or non) near (digest\$7 or absorb\$10 or absorps\$10 or apsorb\$10 or apsorp\$10) near5 (carbohydrate or sugar or saccharide or polysaccharide or oligosaccharide or starch or dextrin) or dextrin or inulin or fibersol)) and (fiber or gum or arabic or carboxymethylcellulose or carboxymethyl near cellulose or carboxy near methyl near cellulose or carboxy near methylcellulose or guar or konjac or konjak or glucomannan or xanthan or alginate or gellan or acacia or pectin or cellulose or glucan or carrageenan or psyllium or polysaccharide or poly near saccharide or hull or bran)) and (nonabsorb\$10 or nonabsorp\$10 or nonapsorb\$10 or nonapsorp\$10 or indigest\$7 or ((not" or non) near (digest\$7 or absorb\$10 or absorps\$10 or apsorb\$10 or apsorp\$10) near5 (oligosaccharide or oligo near saccharide) or ((fructo or xylo or gluco or transgalacto\$5 or galacto\$5 or soy or soya or soyabean or soybean) near10 (oligosaccharid\$10) or fuctooligosaccharid\$10 or xylooligosaccharid\$10 or glucooligosaccharid\$10 or galactooligosaccharid\$10 or lactosucrose or lacto near sucrose or inulin or polydextrose or polymer near5 dextrose or poly near dextrose)) and (fat or oil or lipid or fatty near acid or triglycerid\$10)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/20 11:29
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13	355	(((((424/601 or 424/630 or 424/638 or 424/639 or 424/641 or 424/643 or 424/646 or 424/655 or 424/663 or 424/682 or 424/702 or 424/722 or 426/72 or 426/73 or 426/74 or 426/601 or 426/648 or 426/656 or 426/658 or 514/2 or 514/23 or 514/52 or 514/54 or 514/167 or 514/168 or 514/251 or 514/255.05 or 514/262.1 or 514/276 or 514/345 or 514/356 or 514/387 or 514/458 or 514/474 or 514/556 or 514/563 or 514/567 or 514/570 or 514/574 or 514/578 or 514/642 or 514/676 or 514/685 or 514/725 or 514/727 or 514/738 or 514/866 or 514/904 or 514/905) and fructose) and (glucose near50 polymer or polyglucos\$5 or poly near50 glucos\$5 or corn near syrup or rice near syrup or glucose near oligomer or oligoglucos\$5 or oligo near glucose or maltose or maltitol)) and (nonabsorb\$10 or nonabsorp\$10 or nonapsorb\$10 or nonapsorp\$10 or indigest\$7 or ("not" or non) near (digest\$7 or absorb\$10 or absorb\$10 or apsorb\$10 or apsorp\$10) near5 (carbohydrate or sugar or saccharide or polysaccharide or oligosacharride or starch or dextrin)) or dextrin or inulin or fibersol) and (fiber or gum or arabic or carboxymethylcellulose or carboxymethyl near cellulose or carboxy near methyl near cellulose or carboxy near methylcellulose or guar or konjac or konjak or glucomannan or xanthan or algin ate or gellan or acacia or pectin or cellulose or glucan or carrageenan or psyllium or polysaccharide or poly near saccharide or hull or bran)) and (nonabsorb\$10 or nonabsorp\$10 or nonapsorb\$10 or nonapsorp\$10 or indigest\$7 or ("not" or non) near (digest\$7 or absorb\$10 or absorp\$10 or apsorb\$10 or apsorp\$10) near5 (oligosaccharide or oligo near saccharide)) or ((fructo or xylo or gluco or transgalacto\$5 or galacto\$5 or soy or soya or soyabean or soybean) near10 (oligosaccharid\$10)) or fuctooligosaccharid\$10 or xylooligosaccharid\$10 or glucooligosaccharid\$10 or galactooligosaccharid\$10 or lactosucrose or lacto near sucrose or inulin or polydextrose or polymer near5 dextrose or poly near dextrose)) and (fat or oil or lipid or fatty near acid or triglycerid\$10)) and (protein or protien or casein\$5 or whey)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/20 11:31
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14	180	(((((424/601 or 424/630 or 424/638 or 424/639 or 424/641 or 424/643 or 424/646 or 424/655 or 424/663 or 424/682 or 424/702 or 424/722 or 426/72 or 426/73 or 426/74 or 426/601 or 426/648 or 426/656 or 426/658 or 514/2 or 514/23 or 514/52 or 514/54 or 514/167 or 514/168 or 514/251 or 514/255.05 or 514/262.1 or 514/276 or 514/345 or 514/356 or 514/387 or 514/458 or 514/474 or 514/556 or 514/563 or 514/567 or 514/570 or 514/574 or 514/578 or 514/642 or 514/676 or 514/685 or 514/725 or 514/727 or 514/738 or 514/866 or 514/904 or 514/905) and fructose) and (glucose near50 polymer or polyglucos\$5 or poly near50 glucos\$5 or corn near syrup or rice near syrup or glucose near oligomer or oligoglucos\$5 or oligo near glucose or maltose or maltitol)) and (nonabsorb\$10 or nonabsorp\$10 or nonapsorb\$10 or nonapsorp\$10 or indigest\$7 or ("not" or non) near (digest\$7 or absorb\$10 or absorb\$10 or apsorb\$10 or apsorp\$10) near5 (carbohydrate or sugar or saccharide or polysaccharide or oligosacharride or starch or dextrin) or dextrin or inulin or fibersol)) and (fiber or gum or arabic or carboxymethylcellulose or carboxymethyl near cellulose or carboxy near methyl near cellulose or carboxy near methylcellulose or guar or konjac or konjak or glucomannan or xanthan or alginane or gellan or acacia or pectin or cellulose or glucan or carrageenan or psyllium or polysaccharide or poly near saccharide or hull or bran)) and (nonabsorb\$10 or nonabsorp\$10 or nonapsorb\$10 or nonapsorp\$10 or indigest\$7 or ("not" or non) near (digest\$7 or absorb\$10 or absorb\$10 or apsorb\$10 or apsorp\$10) near5 (oligosaccharide or oligo near saccharide)) or ((fructo or xylo or gluco or transgalacto\$5 or galacto\$5 or soy or soya or soyabean or soybean) near10 (oligosaccharid\$10)) or fuctooligosaccharid\$10 or xylooligosaccharid\$10 or glucooligosaccharid\$10 or galactooligosaccharid\$10 or lactosucrose or lacto near sucrose or inulin or polydextrose or polymer near5 dextrose or poly near dextrose) and (fat or oil or lipid or fatty near acid or triglycerid\$10)) and (protein or protien or casein\$5 or whey)) and calories	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/20 11:31
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15	179	<p>(((((424/601 or 424/630 or 424/638 or 424/639 or 424/641 or 424/643 or 424/646 or 424/655 or 424/663 or 424/682 or 424/702 or 424/722 or 426/72 or 426/73 or 426/74 or 426/601 or 426/648 or 426/656 or 426/658 or 514/2 or 514/23 or 514/52 or 514/54 or 514/167 or 514/168 or 514/251 or 514/255.05 or 514/262.1 or 514/276 or 514/345 or 514/356 or 514/387 or 514/458 or 514/474 or 514/556 or 514/563 or 514/567 or 514/570 or 514/574 or 514/578 or 514/642 or 514/676 or 514/685 or 514/725 or 514/727 or 514/738 or 514/866 or 514/904 or 514/905) and fructose) and (glucose near50 polymer or polyglucos\$5 or poly near50 glucos\$5 or corn near syrup or rice near syrup or glucose near oligomer or oligoglucos\$5 or oligo near glucose or maltose or maltitol)) and (nonabsorb\$10 or nonabsorp\$10 or nonapsorb\$10 or nonapsorp\$10 or indigest\$7 or ((not" or non) near (digest\$7 or absorb\$10 or absorp\$10 or apsorb\$10 or apsorp\$10) near5 (carbohydrate or sugar or saccharide or polysaccharide or oligosaccharide or starch or dextrin)) or dextrin or inulin or fibersol)) and (fiber or gum or arabic or carboxymethylcellulose or carboxymethyl near cellulose or carboxy near methyl near cellulose or carboxy near methylcellulose or guar or konjac or konjak or glucomannan or xanthan or alginate or gellan or acacia or pectin or cellulose or glucan or carrageenan or psyllium or polysaccharide or poly near saccharide or hull or bran)) and (nonabsorb\$10 or nonabsorp\$10 or nonapsorb\$10 or nonapsorp\$10 or indigest\$7 or ((not" or non) near (digest\$7 or absorb\$10 or absorp\$10 or apsorb\$10 or apsorp\$10) near5 (oligosaccharide or oligo near saccharide)) or ((fructo or xylo or gluco or transgalacto\$5 or galacto\$5 or soy or soya or soyabean or soybean) near10 (oligosaccharid\$10)) or factooligosaccharid\$10 or xyloooligosaccharid\$10 or glucooligosaccharid\$10 or galactooligosaccharid\$10 or lactosucrose or lacto near sucrose or inulin or polydextrose or polymer near5 dextrose or poly near dextrose)) and (fat or oil or lipid or fatty near acid or triglycerid\$10) and (protein or protien or casein\$5 or whey)) and calories) and (vitamin or retin\$5 or thiamin\$5 or riboflav\$5 or pyridox\$5 or cobalam\$10 or cyanocobal\$10 or ascorb\$10 or calciferol or cholecalciferol or ergocalciferol or tocopher\$10 or carotene or biotin or folic or folate or pantothenic or pantothenate or niacin or nicotinic or choline or carnitine or taurine or calcium or magnesium or potassium or chloride or sodium or phosphorous or iron or zinc or manganese or copper or iodine or chromium or molybdenum or sleneium or inositol)</p>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/20 11:36
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17 3816 ((424/601 or 424/630 or 424/638 or 424/639 or 424/641 or 424/643 or 424/646 or 424/655 or 424/663 or 424/682 or 424/702 or 424/722 or 426/72 or 426/73 or 426/74 or 426/601 or 426/648 or 426/656 or 426/658 or 514/2 or 514/23 or 514/52 or 514/54 or 514/167 or 514/168 or 514/251 or 514/255.05 or 514/262.1 or 514/276 or 514/345 or 514/356 or 514/387 or 514/458 or 514/474 or 514/556 or 514/563 or 514/567 or 514/570 or 514/574 or 514/578 or 514/642 or 514/676 or 514/685 or 514/725 or 514/727 or 514/738 or 514/866 or 514/904 or 514/905) and fructose) or (((424/601 or 424/630 or 424/638 or 424/639 or 424/641 or 424/643 or 424/646 or 424/655 or 424/663 or 424/682 or 424/702 or 424/722 or 426/72 or 426/73 or 426/74 or 426/601 or 426/648 or 426/656 or 426/658 or 514/2 or 514/23 or 514/52 or 514/54 or 514/167 or 514/168 or 514/251 or 514/255.05 or 514/262.1 or 514/276 or 514/345 or 514/356 or 514/387 or 514/458 or 514/474 or 514/556 or 514/563 or 514/567 or 514/570 or 514/574 or 514/578 or 514/642 or 514/676 or 514/685 or 514/725 or 514/727 or 514/738 or 514/866 or 514/904 or 514/905) and fructose) and (glucose near polymer or polyglucos\$5 or poly near glucos\$5)) or (((424/601 or 424/630 or 424/638 or 424/639 or 424/641 or 424/643 or 424/646 or 424/655 or 424/663 or 424/682 or 424/702 or 424/722 or 426/72 or 426/73 or 426/74 or 426/601 or 426/648 or 426/656 or 426/658 or 514/2 or 514/23 or 514/52 or 514/54 or 514/167 or 514/168 or 514/251 or 514/255.05 or 514/262.1 or 514/276 or 514/345 or 514/356 or 514/387 or 514/458 or 514/474 or 514/556 or 514/563 or 514/567 or 514/570 or 514/574 or 514/578 or 514/642 or 514/676 or 514/685 or 514/725 or 514/727 or 514/738 or 514/866 or 514/904 or 514/905) and fructose) and (glucose near50 polymer or polyglucos\$5 or poly near50 glucos\$5)) or (((424/601 or 424/630 or 424/638 or 424/639 or 424/641 or 424/643 or 424/646 or 424/655 or 424/663 or 424/682 or 424/702 or 424/722 or 426/72 or 426/73 or 426/74 or 426/601 or 426/648 or 426/656 or 426/658 or 514/2 or 514/23 or 514/52 or 514/54 or 514/167 or 514/168 or 514/251 or 514/255.05 or 514/262.1 or 514/276 or 514/345 or 514/356 or 514/387 or 514/458 or 514/474 or 514/556 or 514/563 or 514/567 or 514/570 or 514/574 or 514/578 or 514/642 or 514/676 or 514/685 or 514/725 or 514/727 or 514/738 or 514/866 or 514/904 or 514/905) and fructose) and (glucose near50 polymer or polyglucos\$5 or poly near50 glucos\$5 or corn near syrup or rice near syrup or glucose near oligomer or oligoglucos\$5 or oligo near glucose or maltose or maltitol)) or (((((424/601 or 424/630 or 424/638 or 424/639 or 424/641 or 424/643 or 424/646 or 424/655 or 424/663 or 424/682 or 424/702 or 424/722 or 426/72 or 426/73 or 426/74 or 426/601 or 426/648 or 426/656 or 426/658 or 514/2 or 514/23 or 514/52 or 514/54 or 514/167 or 514/168 or 514/251 or 514/255.05 or 514/262.1 or 514/276 or 514/345 or 514/356 or 514/387

18 804 (((424/601 or 424/630 or 424/638 or
424/639 or 424/641 or 424/643 or 424/646
or 424/655 or 424/663 or 424/682 or
424/702 or 424/722 or 426/72 or 426/73 or
426/74 or 426/601 or 426/648 or 426/656 or
426/658 or 514/2 or 514/23 or 514/52 or
514/54 or 514/167 or 514/168 or 514/251 or
514/255.05 or 514/262.1 or 514/276 or
514/345 or 514/356 or 514/387 or 514/458
or 514/474 or 514/556 or 514/563 or
514/567 or 514/570 or 514/574 or 514/578
or 514/642 or 514/676 or 514/685 or
514/725 or 514/727 or 514/738 or 514/866
or 514/904 or 514/905) and fructose) or
(((424/601 or 424/630 or 424/638 or
424/639 or 424/641 or 424/643 or 424/646
or 424/655 or 424/663 or 424/682 or
424/702 or 424/722 or 426/72 or 426/73 or
426/74 or 426/601 or 426/648 or 426/656 or
426/658 or 514/2 or 514/23 or 514/52 or
514/54 or 514/167 or 514/168 or 514/251 or
514/255.05 or 514/262.1 or 514/276 or
514/345 or 514/356 or 514/387 or 514/458
or 514/474 or 514/556 or 514/563 or
514/567 or 514/570 or 514/574 or 514/578
or 514/642 or 514/676 or 514/685 or
514/725 or 514/727 or 514/738 or 514/866
or 514/904 or 514/905) and fructose) and
(glucose near polymer or polyglucos\$5 or
poly near glucos\$5)) or (((424/601 or
424/630 or 424/638 or 424/639 or 424/641
or 424/643 or 424/646 or 424/655 or
424/663 or 424/682 or 424/702 or 424/722
or 426/72 or 426/73 or 426/74 or 426/601
or 426/648 or 426/656 or 426/658 or 514/2
or 514/23 or 514/52 or 514/54 or 514/167
or 514/168 or 514/251 or 514/255.05 or
514/262.1 or 514/276 or 514/345 or 514/356
or 514/387 or 514/458 or 514/474 or
514/556 or 514/563 or 514/567 or 514/570
or 514/574 or 514/578 or 514/642 or
514/676 or 514/685 or 514/725 or 514/727
or 514/738 or 514/866 or 514/904 or
514/905) and fructose) and (glucose near50
polymer or polyglucos\$5 or poly near50
glucos\$5)) or (((424/601 or 424/630 or
424/638 or 424/639 or 424/641 or 424/643
or 424/646 or 424/655 or 424/663 or
424/682 or 424/702 or 424/722 or 426/72 or
426/73 or 426/74 or 426/601 or 426/648 or
426/656 or 426/658 or 514/2 or 514/23 or
514/52 or 514/54 or 514/167 or 514/168 or
514/251 or 514/255.05 or 514/262.1 or
514/276 or 514/345 or 514/356 or 514/387
or 514/458 or 514/474 or 514/556 or
514/563 or 514/567 or 514/570 or 514/574
or 514/578 or 514/642 or 514/676 or
514/685 or 514/725 or 514/727 or 514/738
or 514/866 or 514/904 or 514/905) and
fructose) and (glucose near50 polymer or
polyglucos\$5 or poly near50 glucos\$5 or
corn near syrup or rice near syrup or
glucose near oligomer or oligoglucos\$5 or
oligo near glucose or maltose or
maltitol) or (((424/601 or 424/630 or
424/638 or 424/639 or 424/641 or 424/643
or 424/646 or 424/655 or 424/663 or
424/682 or 424/702 or 424/722 or 426/72 or
426/73 or 426/74 or 426/601 or 426/648 or
426/656 or 426/658 or 514/2 or 514/23 or
514/52 or 514/54 or 514/167 or 514/168 or
514/251 or 514/255.05 or 514/262.1 or
514/276 or 514/345 or 514/356 or 514/387
or 514/458 or 514/474 or 514/556 or
514/563 or 514/567 or 514/570 or 514/574

16	179	(((((424/601 or 424/630 or 424/638 or 424/639 or 424/641 or 424/643 or 424/646 or 424/655 or 424/663 or 424/682 or 424/702 or 424/722 or 426/72 or 426/73 or 426/74 or 426/601 or 426/648 or 426/656 or 426/658 or 514/2 or 514/23 or 514/52 or 514/54 or 514/167 or 514/168 or 514/251 or 514/255.05 or 514/262.1 or 514/276 or 514/345 or 514/356 or 514/387 or 514/458 or 514/474 or 514/556 or 514/563 or 514/567 or 514/570 or 514/574 or 514/578 or 514/642 or 514/676 or 514/685 or 514/725 or 514/727 or 514/738 or 514/866 or 514/904 or 514/905) and fructose) and (glucose near50 polymer or polyglucos\$5 or poly near50 glucos\$5 or corn near syrup or rice near syrup or glucose near oligomer or oligoglucos\$5 or oligo near glucose or maltose or maltitol)) and (nonabsorb\$10 or nonabsorp\$10 or nonapsorb\$10 or nonapsorp\$10 or indigest\$7 or ("not" or non) near (digest\$7 or absorb\$10 or absorp\$10 or apsorb\$10 or apsorp\$10) near5 (carbohydrate or sugar or saccharide or polysaccharide or oligosacharride or starch or dextrin)) or dextrin or inulin or fibersol) and (fiber or gum or arabic or carboxymethylcellulose or carboxymethyl near cellulose or carboxy near methyl near cellulose or carboxy near methylcellulose or guar or konjac or konjak or glucomannan or xanthan or alginate or gellan or acacia or pectin or cellulose or glucan or carrageenan or psyllium or polysaccharide or poly near saccharide or hull or bran)) and (nonabsorb\$10 or nonabsorp\$10 or nonapsorb\$10 or nonapsorp\$10 or indigest\$7 or ("not" or non) near (digest\$7 or absorb\$10 or absorp\$10 or apsorb\$10 or apsorp\$10) near5 (oligosaccharide or oligo near saccharide)) or ((fructo or xylo or gluco or transgalacto\$5 or galacto\$5 or soy or soya or soyabean or soybean) near10 (oligosaccharid\$10)) or fuctooligosaccharid\$10 or xylooligosaccharid\$10 or glucooligosaccharid\$10 or galactooligosaccharid\$10 or lactosucrose or lacto near sucrose or inulin or polydextrose or polymer near5 dextrose or poly near dextrose) and (fat or oil or lipid or fatty near acid or triglycerid\$10)) and (protein or protien or casein\$5 or whey)) and calories) and (vitamin or retin\$5 or thiamin\$5 or riboflav\$5 or pyridox\$5 or cobalam\$10 or cyanocobal\$10 or ascorb\$10 or calciferol or cholecalciferol or ergocalciferol or tocopher\$10 or carotene or biotin or folic or folate or pantothenic or pantothenate or niacin or nicotinic or choline or carnitine or taurine or calcium or magnesium or potassium or chloride or sodium or phosphorous or iron or zinc or manganese or copper or iodine or chromium or molybdenum or sleneium or inositol or mineral)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/20 11:40
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20	175	<p>(((((424/601 or 424/630 or 424/638 or 424/639 or 424/641 or 424/643 or 424/646 or 424/655 or 424/663 or 424/682 or 424/702 or 424/722 or 426/72 or 426/73 or 426/74 or 426/601 or 426/648 or 426/656 or 426/658 or 514/2 or 514/23 or 514/52 or 514/54 or 514/167 or 514/168 or 514/251 or 514/255.05 or 514/262.1 or 514/276 or 514/345 or 514/356 or 514/387 or 514/458 or 514/474 or 514/556 or 514/563 or 514/567 or 514/570 or 514/574 or 514/578 or 514/642 or 514/676 or 514/685 or 514/725 or 514/727 or 514/738 or 514/866 or 514/904 or 514/905) and fructose) and (glucose near50 polymer or polyglucos\$5 or poly near50 glucos\$5 or corn near syrup or rice near syrup or glucose near oligomer or oligoglucos\$5 or oligo near glucose or maltose or maltitol)) and (nonabsorb\$10 or nonabsorp\$10 or nonapsorb\$10 or nonapsorp\$10 or </p>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/20 11:41
Search History	3/20/04 11:48:46 AM	Page 13		

22	37	(((((424/601 or 424/630 or 424/638 or 424/639 or 424/641 or 424/643 or 424/646 or 424/655 or 424/663 or 424/682 or 424/702 or 424/722 or 426/72 or 426/73 or 426/74 or 426/601 or 426/648 or 426/656 or 426/658 or 514/2 or 514/23 or 514/52 or 514/54 or 514/167 or 514/168 or 514/251 or 514/255.05 or 514/262.1 or 514/276 or 514/345 or 514/356 or 514/387 or 514/458 or 514/474 or 514/556 or 514/563 or 514/567 or 514/570 or 514/574 or 514/578 or 514/642 or 514/676 or 514/685 or 514/725 or 514/727 or 514/738 or 514/866 or 514/904 or 514/905) and fructose) and (glucose near50 polymer or polyglucos\$5 or poly near50 glucos\$5 or corn near syrup or rice near syrup or glucose near oligomer or oligoglucos\$5 or oligo near glucose or maltose or maltitol)) and (nonabsorb\$10 or nonabsorp\$10 or nonapsorb\$10 or nonapsorp\$10 or indigest\$7 or ((not" or non) near (digest\$7 or absorb\$10 or absorp\$10 or apsorb\$10 or apsorp\$10) near5 (carbohydrate or sugar or saccharide or polysaccharide or oligosacharride or starch or dextrin) or dextrin or inulin or fibersol)) and (fiber or gum or arabic or carboxymethylcellulose or carboxymethyl near cellulose or carboxy near methyl near cellulose or carboxy near methylcellulose or guar or konjac or konjak or glucomannan or xanthan or alginane or gellan or acacia or pectin or cellulose or glucan or carrageenan or psyllium or polysaccharide or poly near saccharide or hull or bran)) and (nonabsorb\$10 or nonabsorp\$10 or nonapsorb\$10 or nonapsorp\$10 or indigest\$7 or ((not" or non) near (digest\$7 or absorb\$10 or absorp\$10 or apsorb\$10 or apsorp\$10) near5 (oligosaccharide or oligo near saccharide)) or ((fructo or xylo or gluco or transgalacto\$5 or galacto\$5 or soy or soya or soyabean or soybean) near10 (oligosaccharid\$10)) or fuctooligosaccharid\$10 or xylooligosaccharid\$10 or glucooligosaccharid\$10 or galactooligosaccharid\$10 or lactosucrose or lacto near sucrose or inulin or polydextrose or polymer near5 dextrose or poly near dextrose) not ((((((424/601 or 424/630 or 424/638 or 424/639 or 424/641 or 424/643 or 424/646 or 424/655 or 424/663 or 424/682 or 424/702 or 424/722 or 426/72 or 426/73 or 426/74 or 426/601 or 426/648 or 426/656 or 426/658 or 514/2 or 514/23 or 514/52 or 514/54 or 514/167 or 514/168 or 514/251 or 514/255.05 or 514/262.1 or 514/276 or 514/345 or 514/356 or 514/387 or 514/458 or 514/474 or 514/556 or 514/563 or 514/567 or 514/570 or 514/574 or 514/578 or 514/642 or 514/676 or 514/685 or 514/725 or 514/727 or 514/738 or 514/866 or 514/904 or 514/905) and fructose) and (glucose near50 polymer or polyglucos\$5 or poly near50 glucos\$5 or corn near syrup or rice near syrup or glucose near oligomer or oligoglucos\$5 or oligo near glucose or maltose or maltitol)) and (nonabsorb\$10 or nonabsorp\$10 or nonapsorb\$10 or nonapsorp\$10 or indigest\$7 or ((not" or non) near (digest\$7 or absorb\$10 or absorp\$10 or apsorb\$10 or apsorp\$10) near5	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/20 11:42
Search History	3/20/04 11:48:46 AM	Page 15		

24 66 (((((424/601 or 424/630 or 424/638 or
424/639 or 424/641 or 424/643 or 424/646
or 424/655 or 424/663 or 424/682 or
424/702 or 424/722 or 426/72 or 426/73 or
426/74 or 426/601 or 426/648 or 426/656 or
426/658 or 514/2 or 514/23 or 514/52 or
514/54 or 514/167 or 514/168 or 514/251 or
514/255.05 or 514/262.1 or 514/276 or
514/345 or 514/356 or 514/387 or 514/458
or 514/474 or 514/556 or 514/563 or
514/567 or 514/570 or 514/574 or 514/578
or 514/642 or 514/676 or 514/685 or
514/725 or 514/727 or 514/738 or 514/866
or 514/904 or 514/905) and fructose) and
(glucose near50 polymer or polyglucos\$5 or
poly near50 glucos\$5 or corn near syrup or
rice near syrup or glucose near oligomer
or oligoglucos\$5 or oligo near glucose or
maltose or maltitol)) and (nonabsorb\$10 or
nonabsorp\$10 or nonapsorb\$10 or
nonapsorp\$10 or indigest\$7 or ("not" or
non) near (digest\$7 or absorb\$10 or
absorp\$10 or apsorb\$10 or apsorp\$10) near5
(carbohydrate or sugar or saccharide or
polysaccharide or oligosacharride or
starch or dextrin)) not (((((424/601 or
424/630 or 424/638 or 424/639 or 424/641
or 424/643 or 424/646 or 424/655 or
424/663 or 424/682 or 424/702 or 424/722
or 426/72 or 426/73 or 426/74 or 426/601
or 426/648 or 426/656 or 426/658 or 514/2
or 514/23 or 514/52 or 514/54 or 514/167
or 514/168 or 514/251 or 514/255.05 or
514/262.1 or 514/276 or 514/345 or 514/356
or 514/387 or 514/458 or 514/474 or
514/556 or 514/563 or 514/567 or 514/570
or 514/574 or 514/578 or 514/642 or
514/676 or 514/685 or 514/725 or 514/727
or 514/738 or 514/866 or 514/904 or
514/905) and fructose) and (glucose near50
polymer or polyglucos\$5 or poly near50
glucos\$5 or corn near syrup or rice near
syrup or glucose near oligomer or
oligoglucos\$5 or oligo near glucose or
maltose or maltitol)) and (nonabsorb\$10 or
nonabsorp\$10 or nonapsorb\$10 or
nonapsorp\$10 or indigest\$7 or ("not" or
non) near (digest\$7 or absorb\$10 or
absorp\$10 or apsorb\$10 or apsorp\$10) near5
(carbohydrate or sugar or saccharide or
polysaccharide or oligosacharride or
starch or dextrin)) and (fiber or gum or
arabic or carboxymethylcellulose or
carboxymethyl near cellulose or carboxy
near methyl near cellulose or carboxy near
methylcellulose or guar or konjac or
konjak or glucomannan or xanthan or
alginate or gellan or acacia or pectin or
cellulose or glucan or carrageenan or
psyllium or polysaccharide or poly near
saccharide or hull or bran)) or
((((((424/601 or 424/630 or 424/638 or
424/639 or 424/641 or 424/643 or 424/646
or 424/655 or 424/663 or 424/682 or
424/702 or 424/722 or 426/72 or 426/73 or
426/74 or 426/601 or 426/648 or 426/656 or
426/658 or 514/2 or 514/23 or 514/52 or
514/54 or 514/167 or 514/168 or 514/251 or
514/255.05 or 514/262.1 or 514/276 or
514/345 or 514/356 or 514/387 or 514/458
or 514/474 or 514/556 or 514/563 or
514/567 or 514/570 or 514/574 or 514/578
or 514/642 or 514/676 or 514/685 or

26 109 (((((424/601 or 424/630 or 424/638 or
424/639 or 424/641 or 424/643 or 424/646
or 424/655 or 424/663 or 424/682 or
424/702 or 424/722 or 426/72 or 426/73 or
426/74 or 426/601 or 426/648 or 426/656 or
426/658 or 514/2 or 514/23 or 514/52 or
514/54 or 514/167 or 514/168 or 514/251 or
514/255.05 or 514/262.1 or 514/276 or
514/345 or 514/356 or 514/387 or 514/458
or 514/474 or 514/556 or 514/563 or
514/567 or 514/570 or 514/574 or 514/578
or 514/642 or 514/676 or 514/685 or
514/725 or 514/727 or 514/738 or 514/866
or 514/904 or 514/905) and fructose) or
(((424/601 or 424/630 or 424/638 or
424/639 or 424/641 or 424/643 or 424/646
or 424/655 or 424/663 or 424/682 or
424/702 or 424/722 or 426/72 or 426/73 or
426/74 or 426/601 or 426/648 or 426/656 or
426/658 or 514/2 or 514/23 or 514/52 or
514/54 or 514/167 or 514/168 or 514/251 or
514/255.05 or 514/262.1 or 514/276 or
514/345 or 514/356 or 514/387 or 514/458
or 514/474 or 514/556 or 514/563 or
514/567 or 514/570 or 514/574 or 514/578
or 514/642 or 514/676 or 514/685 or
514/725 or 514/727 or 514/738 or 514/866
or 514/904 or 514/905) and fructose) and
(glucose near polymer or polyglucos\$5 or
poly near glucos\$5)) or (((424/601 or
424/630 or 424/638 or 424/639 or 424/641
or 424/643 or 424/646 or 424/655 or
424/663 or 424/682 or 424/702 or 424/722
or 426/72 or 426/73 or 426/74 or 426/601
or 426/648 or 426/656 or 426/658 or 514/2
or 514/23 or 514/52 or 514/54 or 514/167
or 514/168 or 514/251 or 514/255.05 or
514/262.1 or 514/276 or 514/345 or 514/356
or 514/387 or 514/458 or 514/474 or
514/556 or 514/563 or 514/567 or 514/570
or 514/574 or 514/578 or 514/642 or
514/676 or 514/685 or 514/725 or 514/727
or 514/738 or 514/866 or 514/904 or
514/905) and fructose) and (glucose near50
polymer or polyglucos\$5 or poly near50
glucos\$5)) or (((424/601 or 424/630 or
424/638 or 424/639 or 424/641 or 424/643
or 424/646 or 424/655 or 424/663 or
424/682 or 424/702 or 424/722 or 426/72 or
426/73 or 426/74 or 426/601 or 426/648 or
426/656 or 426/658 or 514/2 or 514/23 or
514/52 or 514/54 or 514/167 or 514/168 or
514/251 or 514/255.05 or 514/262.1 or
514/276 or 514/345 or 514/356 or 514/387
or 514/458 or 514/474 or 514/556 or
514/563 or 514/567 or 514/570 or 514/574
or 514/578 or 514/642 or 514/676 or
514/685 or 514/725 or 514/727 or 514/738
or 514/866 or 514/904 or 514/905) and
fructose) and (glucose near50 polymer or
polyglucos\$5 or poly near50 glucos\$5 or
corn near syrup or rice near syrup or
glucose near oligomer or oligoglucos\$5 or
oligo near glucose or maltose or
maltitol)) or (((424/601 or 424/630 or
424/638 or 424/639 or 424/641 or 424/643
or 424/646 or 424/655 or 424/663 or
424/682 or 424/702 or 424/722 or 426/72 or
426/73 or 426/74 or 426/601 or 426/648 or
426/656 or 426/658 or 514/2 or 514/23 or
514/52 or 514/54 or 514/167 or 514/168 or
514/251 or 514/255.05 or 514/262.1 or
514/276 or 514/345 or 514/356 or 514/387
or 514/458 or 514/474 or 514/556 or
514/563 or 514/567 or 514/570 or 514/574

27 246 (((((((424/601 or 424/630 or 424/638 or
424/639 or 424/641 or 424/643 or 424/646
or 424/655 or 424/663 or 424/682 or
424/702 or 424/722 or 426/72 or 426/73 or
426/74 or 426/601 or 426/648 or 426/656 or
426/658 or 514/2 or 514/23 or 514/52 or
514/54 or 514/167 or 514/168 or 514/251 or
514/255.05 or 514/262.1 or 514/276 or
514/345 or 514/356 or 514/387 or 514/458
or 514/474 or 514/556 or 514/563 or
514/567 or 514/570 or 514/574 or 514/578
or 514/642 or 514/676 or 514/685 or
514/725 or 514/727 or 514/738 or 514/866
or 514/904 or 514/905) and fructose) and
(glucose near50 polymer or polyglucos\$5 or
poly near50 glucos\$5 or corn near syrup or
rice near syrup or glucose near oligomer
or oligoglucos\$5 or oligo near glucose or
maltose or maltitol)) and (nonabsorb\$10 or
nonabsorp\$10 or nonapsorb\$10 or
nonapsorp\$10 or indigest\$7 or ((not" or
non) near (digest\$7 or absorb\$10 or
absorp\$10 or apsorb\$10 or apsorp\$10) near5
(carbohydrate or sugar or saccharide or
polysaccharide or oligosaccharide or
starch or dextrin)) or dextrin or inulin
or fibersol) and (fiber or gum or
arabic or carboxymethylcellulose or
carboxymethyl near cellulose or carboxy
near methyl near cellulose or carboxy near
methylcellulose or guar or konjac or
konjak or glucomannan or xanthan or
alginic or gellan or acacia or pectin or
cellulose or glucan or carrageenan or
psyllium or polysaccharide or poly near
saccharide or hull or bran)) and
(nonabsorb\$10 or nonabsorp\$10 or
nonapsorb\$10 or nonapsorp\$10 or indigest\$7
or ((not" or non) near (digest\$7 or
absorb\$10 or absorp\$10 or apsorb\$10 or
apsorp\$10) near5 (oligosaccharide or oligo
near saccharide)) or ((fructo or xylo or
gluco or transgalacto\$5 or galacto\$5 or
soy or soya or soyabean or soybean) near10
(oligosaccharid\$10)) or
fuctooligosaccharid\$10 or
xylooligosaccharid\$10 or
glucooligosaccharid\$10 or
galactooligosaccharid\$10 or lactosucrose
or lacto near sucrose or inulin or
polydextrose or polymer near5 dextrose or
poly near dextrose)) and (fat or oil or
lipid or fatty near acid or
triglycerid\$10)) and (protein or protien
or casein\$5 or whey)) or (((((((424/601
or 424/630 or 424/638 or 424/639 or
424/641 or 424/643 or 424/646 or 424/655
or 424/663 or 424/682 or 424/702 or
424/722 or 426/72 or 426/73 or 426/74 or
426/601 or 426/648 or 426/656 or 426/658
or 514/2 or 514/23 or 514/52 or 514/54 or
514/167 or 514/168 or 514/251 or
514/255.05 or 514/262.1 or 514/276 or
514/345 or 514/356 or 514/387 or 514/458
or 514/474 or 514/556 or 514/563 or
514/567 or 514/570 or 514/574 or 514/578
or 514/642 or 514/676 or 514/685 or
514/725 or 514/727 or 514/738 or 514/866
or 514/904 or 514/905) and fructose) and
(glucose near50 polymer or polyglucos\$5 or
poly near50 glucos\$5 or corn near syrup or
rice near syrup or glucose near oligomer
or oligoglucos\$5 or oligo near glucose or
maltose or maltitol)) and (nonabsorb\$10 or
nonabsorp\$10 or nonapsorb\$10 or

> d his ful

(FILE 'HOME' ENTERED AT 11:50:00 ON 20 MAR 2004)

FILE 'EMBASE, BIOSIS, EUROPATFULL, JAPIO, ADISCTI, ADISINSIGHT, ADISNEWS, BABS, BIOBUSINESS, BIOCOMMERCE, BIOTECHNO, CANCERLIT, CAPLUS, CBNB, CEN, CIN, CONFSCI, DISSABS, DGENE, DIOGENES, DRUGB, DRUGMONOG2, IMSDRUGNEWS, DRUGU, IMSRESEARCH, EMBAL, ESBIODEBASE, ...' ENTERED AT 11:50:54 ON 20 MAR 2004

L1 276129 SEA FRUCTOSE
L2 235778 SEA GLUCOSE (50A) POLYMER? OR POLYGLUCOS? OR POLY (50A)
GLUCOS? OR (CORN OR RICE) (L) (SYRUP OR SYRUPS) OR GLUCOSE
(50A) OLIGOMER? OR OLIGOGLUCOS? OR OLIGO (5A) GLUCOSE OR
MALTPOSE OR MALTITOL
L3 127238 SEA ((NONABSORB? OR NONABSORP? OR NONAPSORB? OR NONAPSORP? OR
INDIGEST? OR ("NOT" OR NON) (5A) (DIGEST? OR ABSORB? OR
ABSORP? OR APSORB? OR APSORP?)) (5A) (CARBOHYDRATE OR SUGAR OR
SACCHARIDE OR POLYSACCHARIDE OR OLIGOSACHARRIDE OR STARCH OR
DEXTRIN)) OR DEXTRIN? OR INULIN? OR FIBERSOL?
L4 5006627 SEA FIBER? OR GUM OR ARABIC OR CARBOXYMETHYLCELL? OR CARBOXYMET
HYL (5A) CELLUL? OR CARBOXY (5A) METHYL (5A) CELLUL? OR
CARBOXY (5A) METHYLCELL? OR GUAR OR KONJAC OR KONJAK OR
GLUCOMANNAN OR XANTHAN OR ALGINATE OR GELLAN OR ACACIA OR
PECTIN OR CELLULOS? OR GLUCAN OR CARRAGEENAN OR PSYLLIUM
L5 5422618 SEA L4 OR GUMS OR POLYSACCHARIDE OR POLY NEAR SACCHARIDE OR
HULL OR BRAN
L6 1204 SEA (NONABSORB? OR NONABSORP? OR NONAPSORB? OR NONAPSORP? OR
INDIGEST? OR ("NOT" OR NON) (5A) (DIGEST? OR ABSORB? OR
ABSORP? OR APSORB? OR APSORP?)) (5A) (OLIGOSACCH? OR OLIGO
NEAR SACCH?)
L7 88850 SEA L6 OR (FRUCTO OR XYLO OR GLUCO OR TRANSGALAC? OR GALAC? OR
SOY? OR SOYA?) (10A) OLIGOSACCH? OR FRUCTOOLIGO? OR XYLOOLIGO?
OR GLUCOOLIGO? OR GALACTOOLIGO? OR LACTOSUCRO? OR LACTO (5A)
SUCRO? OR INULIN? OR POLYDEXTRO? OR POLYMER (5A) DEXTROS? OR
POLY (5A) DEXTROS?
L8 1975 SEA L1 AND L2 AND L3 AND L5 AND L7 AND (FAT OR FATS OR OIL OR
OILS OR LIPID OR LIPIDS OR FATTY (5A) (ACID OR ACIDS) OR
TRIGLYCERID? OR PROTEIN? OR CASEIN? OR WHEY OR WHEYS)
L9 1310 SEA L8 AND (FAT OR FATS OR OIL OR OILS OR LIPID OR LIPIDS OR
FATTY (5A) (ACID OR ACIDS) OR TRIGLYCERID?) AND (PROTEIN? OR
CASEIN? OR WHEY OR WHEYS)
L10 341 SEA L9 AND (GLYCEMIC OR GLYCEMIA OR HYPERGLYCEMIA OR GLYCAEMIC
OR HYPERGLYCAEMIC OR DIABET?)
L11 323 DUP REM L10 (18 DUPLICATES REMOVED)
D 1-
D 310
D 310 KWIC
D 299 KWIC
D 40 KWIC
L12 301 SEA L9 AND (CALORIE OR CALORIES) NOT L10
L13 290 DUP REM L12 (11 DUPLICATES REMOVED)
D 1-
D 247 IALL
L14 668 SEA L9 NOT (GLYCEMIC OR GLYCEMIA OR HYPERGLYCEMIA OR GLYCAEMIC
OR HYPERGLYCAEMIC OR DIABET? OR CALORIE OR CALORIES)
L15 639 DUP REM L14 (29 DUPLICATES REMOVED)
D 1-
D 340 KWIC